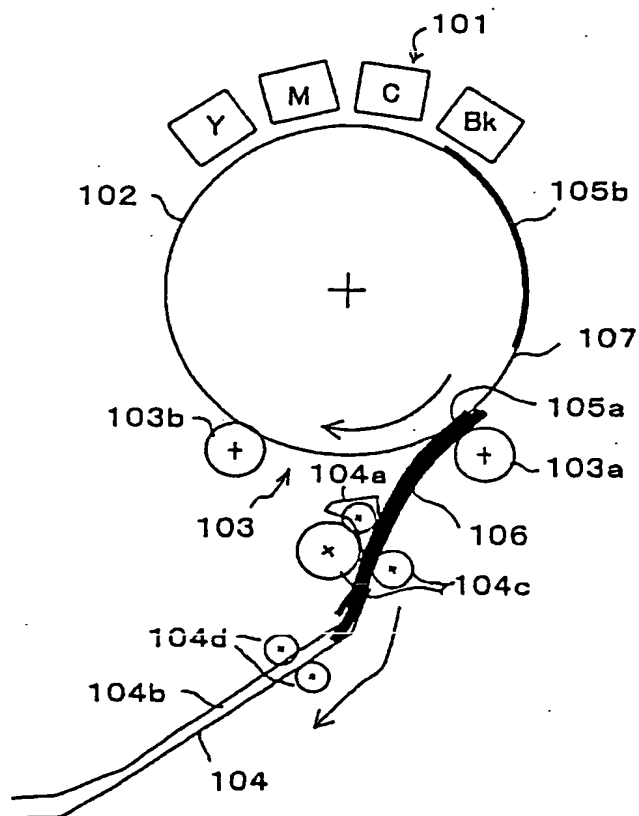


A schematic diagram of a circular optical device. A central circular lens (102) contains a crosshair (+). Surrounding the lens is a curved waveguide (101) with four rectangular segments labeled Y, M, C, and Bk. The waveguide has an inner surface (105a) and an outer surface (105b). A curved arrow indicates a clockwise direction of light propagation. Two circular components, 103a and 103b, are positioned near the waveguide. 103a contains a crosshair (+) and is connected to a curved line (106a, 106b) that leads to a straight line (106). 103b contains a crosshair (+). A series of components labeled 104a, 104b, 104c, and 104d are connected in a sequence, with 104a and 104c containing an 'x' and 104b and 104d containing a dot. A curved arrow (103) points towards the 104a component.

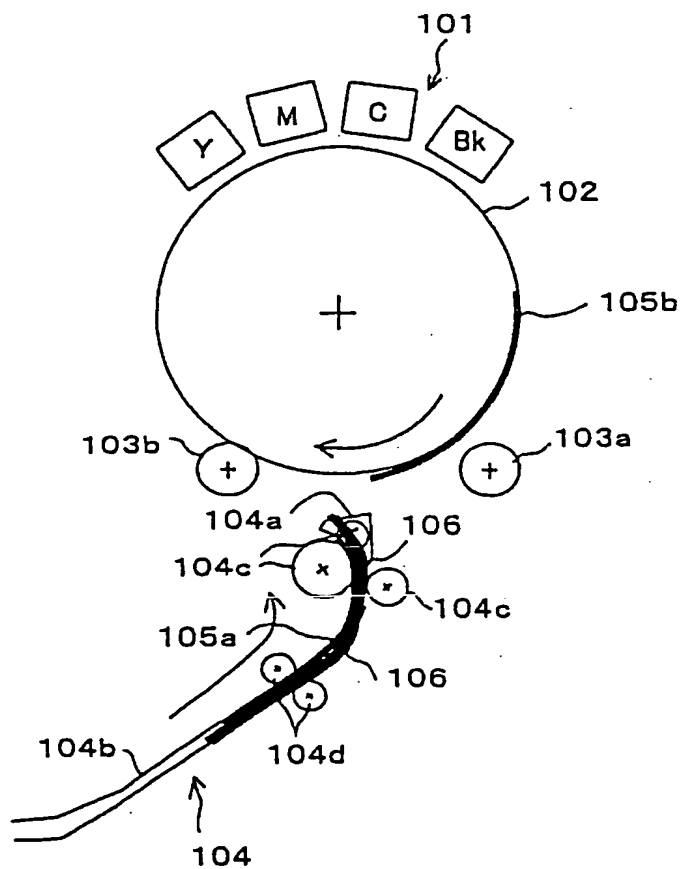
FIG.2



0995507.11904

3/19

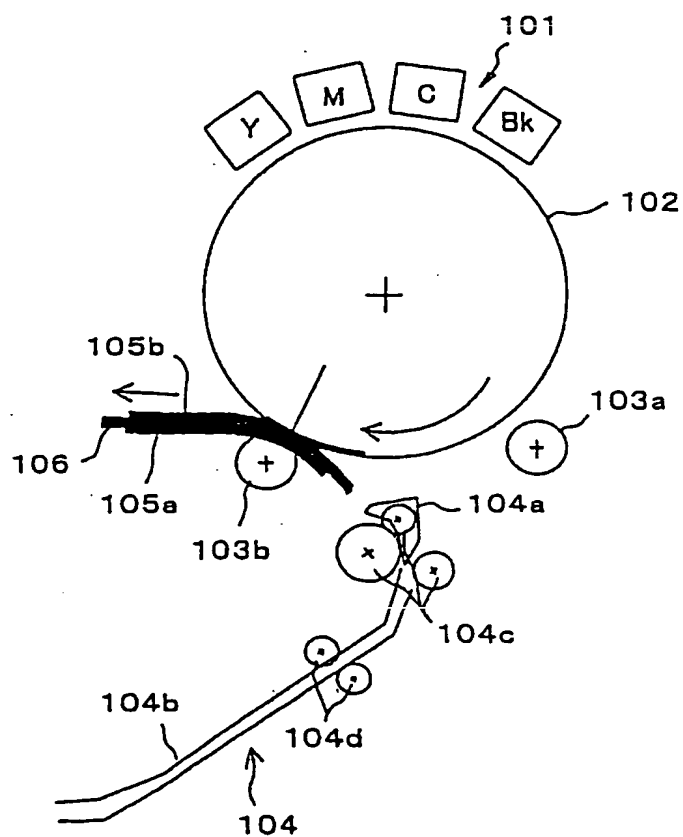
FIG.3



DOCKET # 20956660

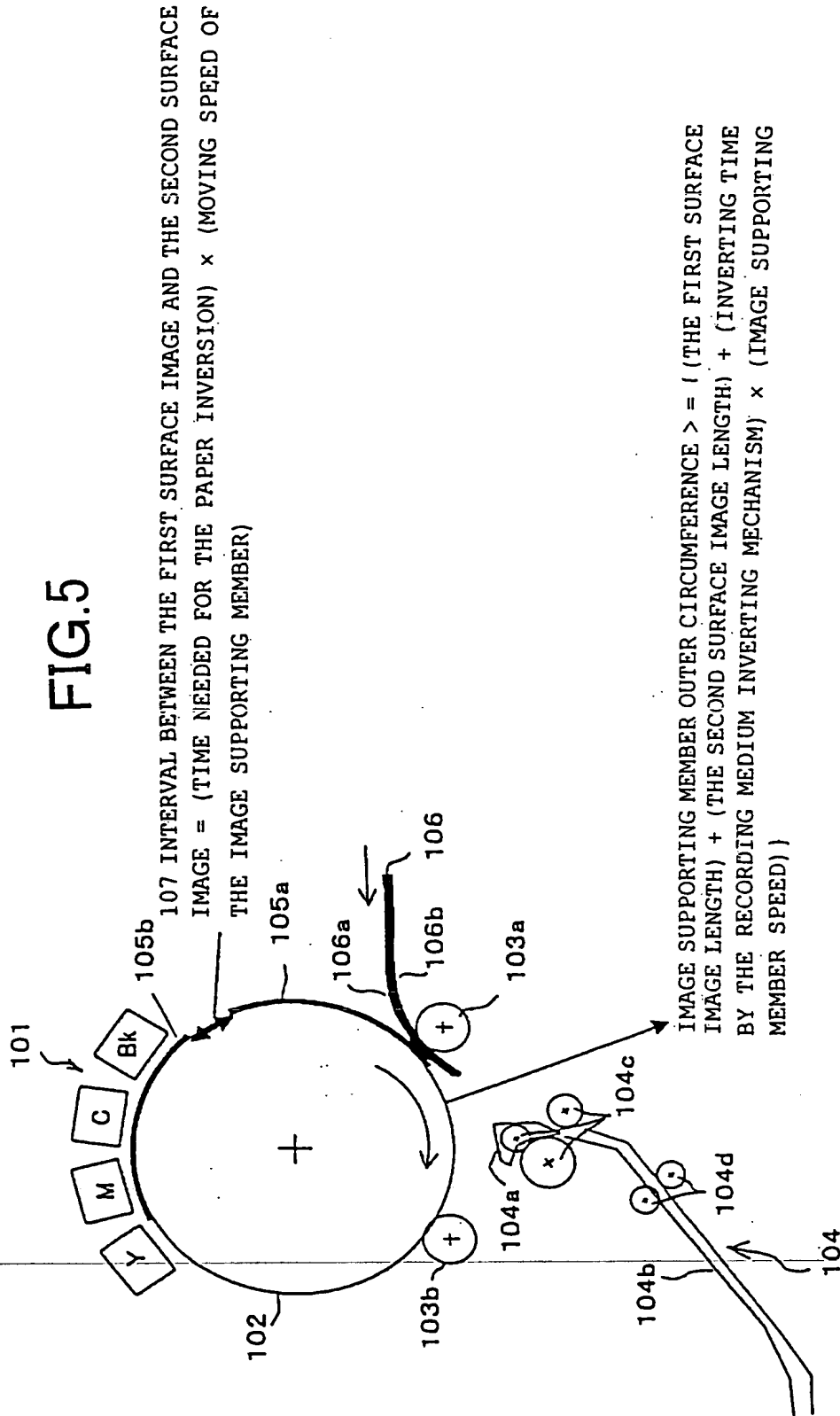
4/19

FIG.4



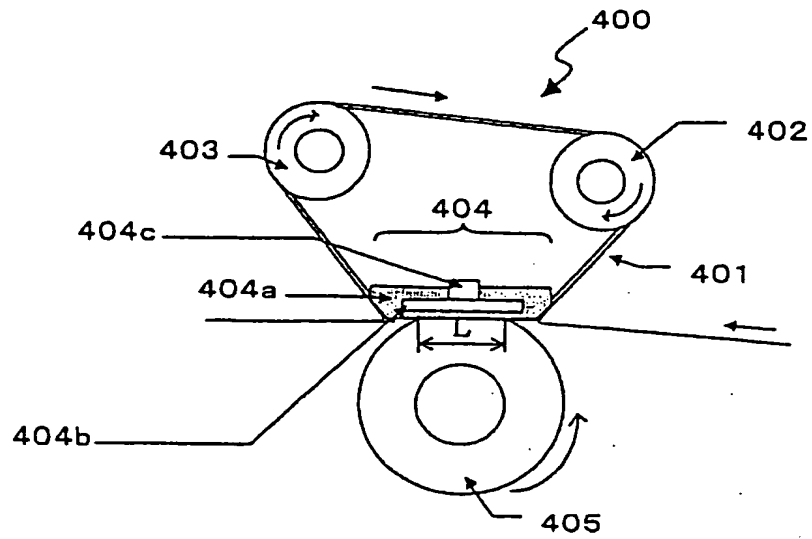
09955607 112901

FIG.5



6/19

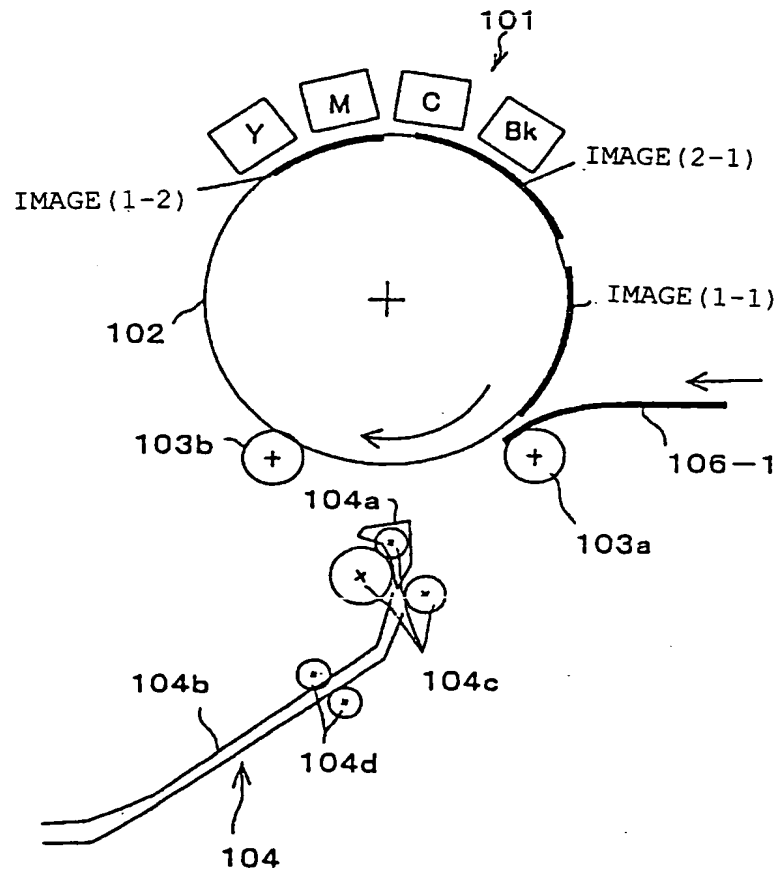
FIG.6



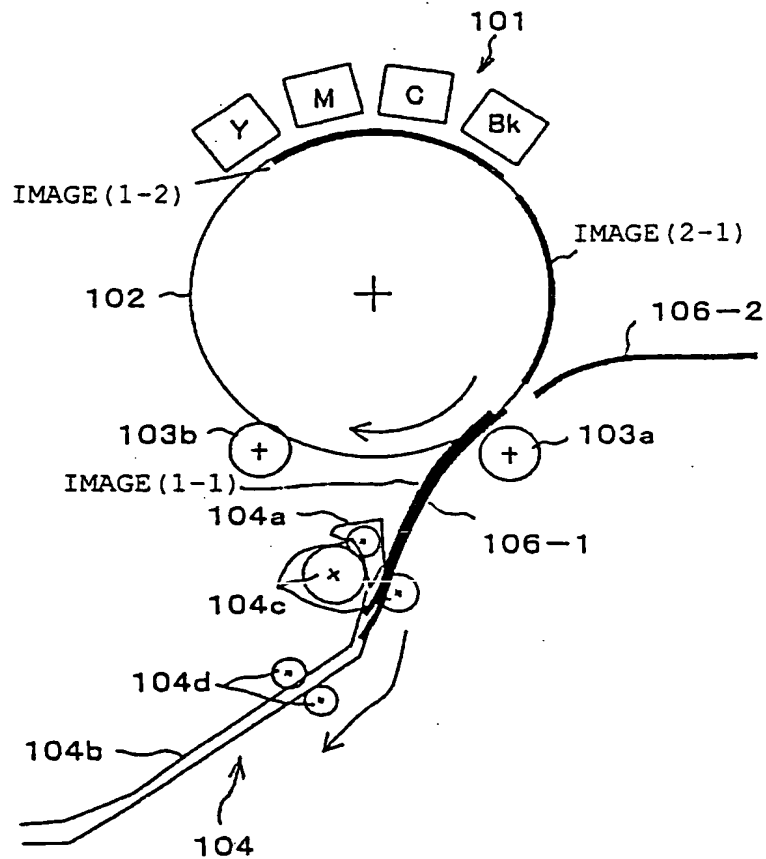
DOCKET: 20956660

7/19

FIG. 7

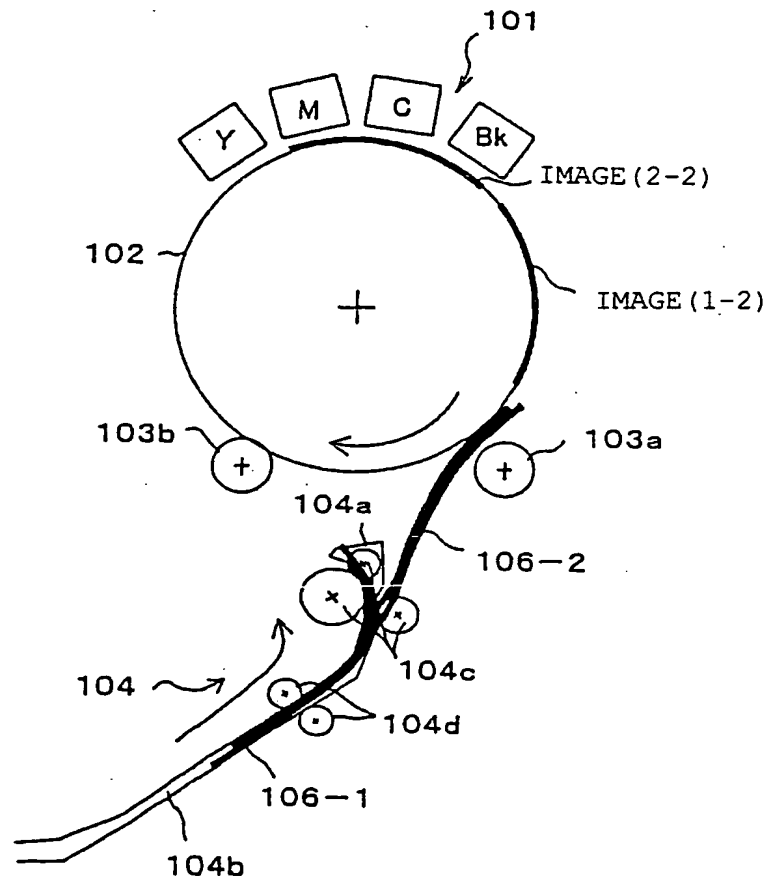


0995607 112901



9/19

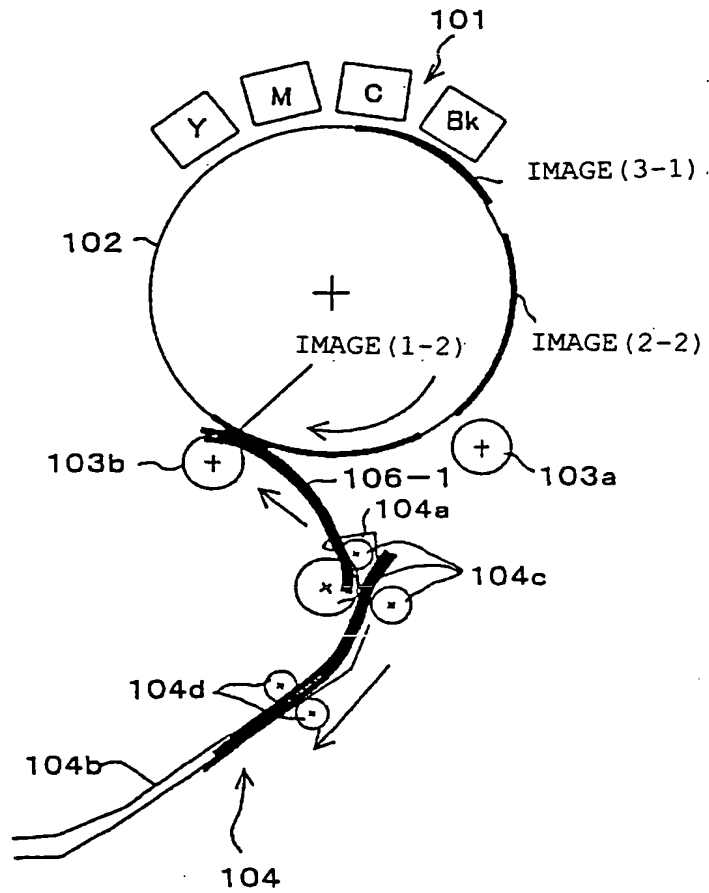
FIG. 9



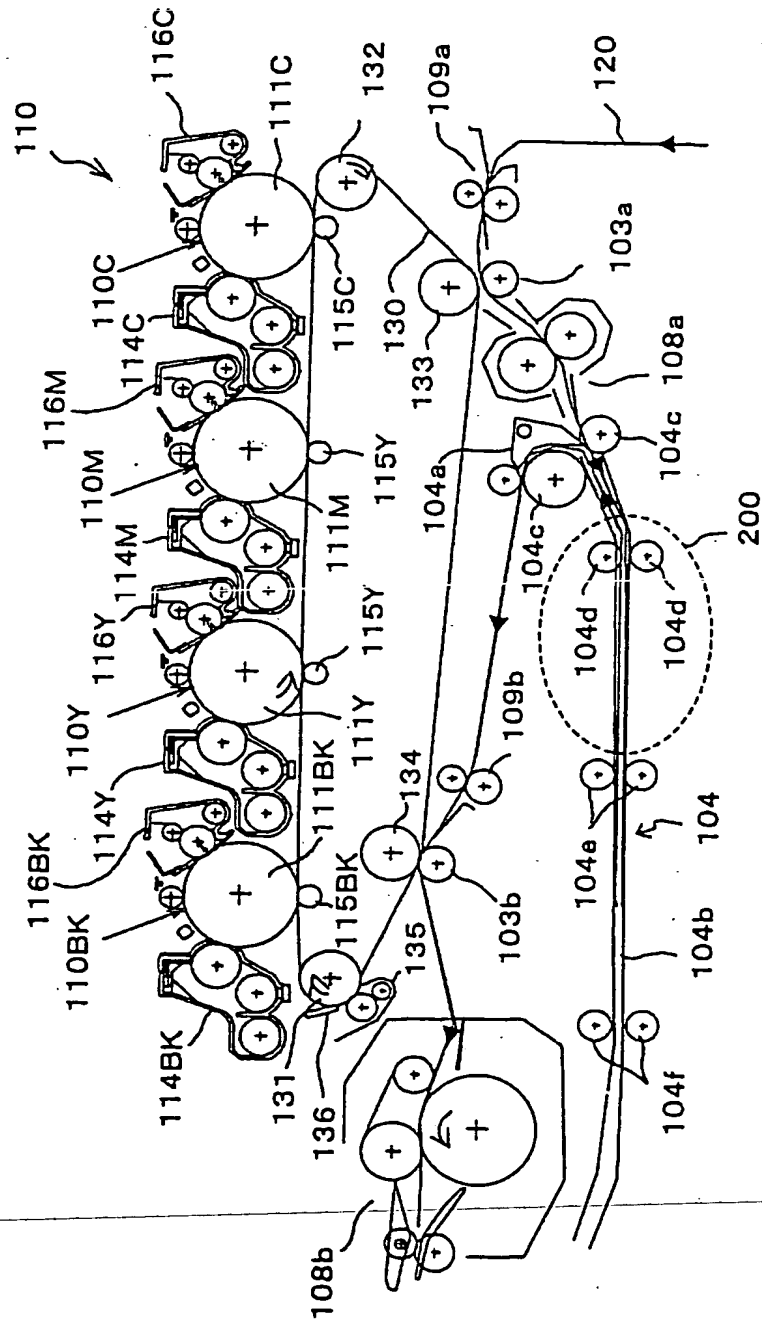
09995607.112901

10/19

FIG.10

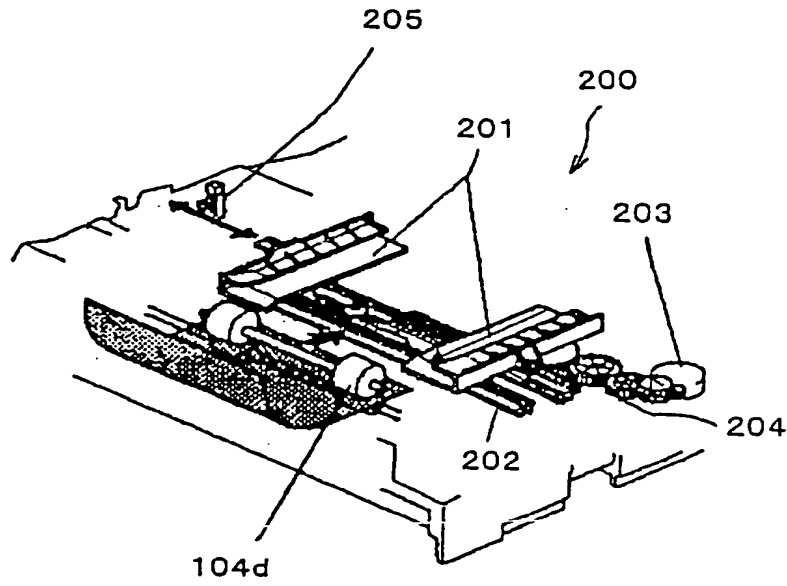


0995507 112901



12/19

FIG.12



0995607 112901
T052T 2095660

13/19

FIG.13

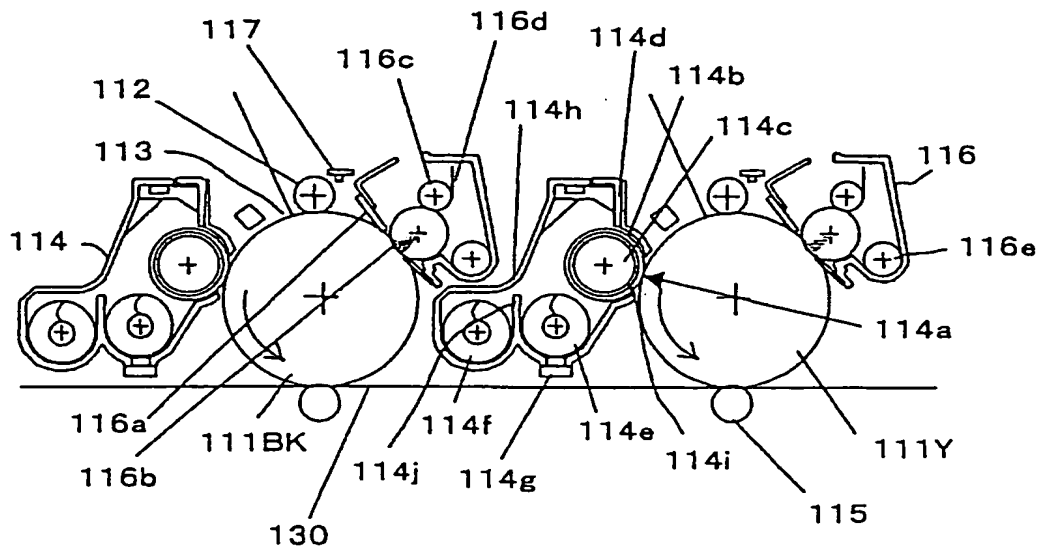


FIG.14

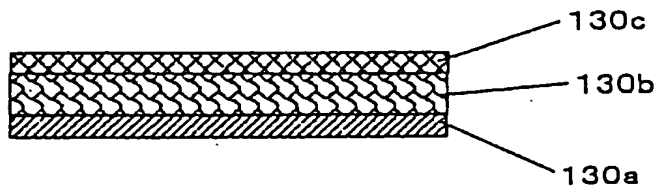


FIG. 15

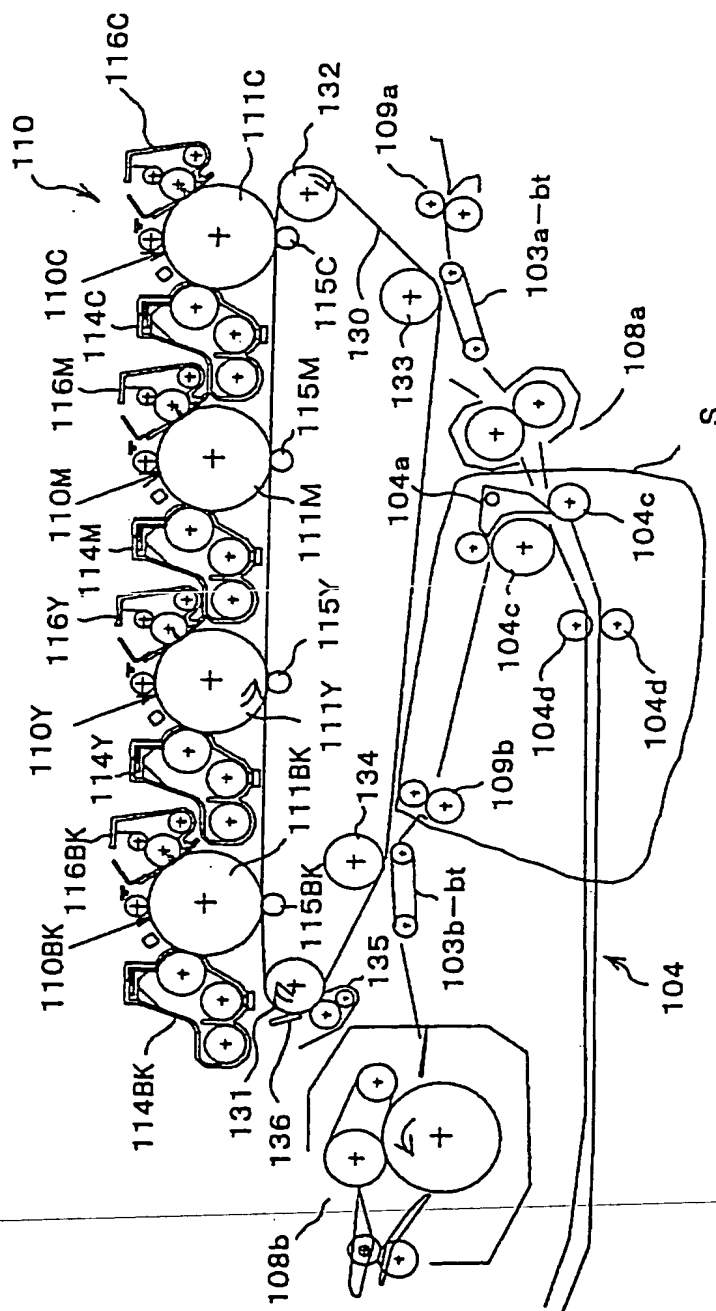
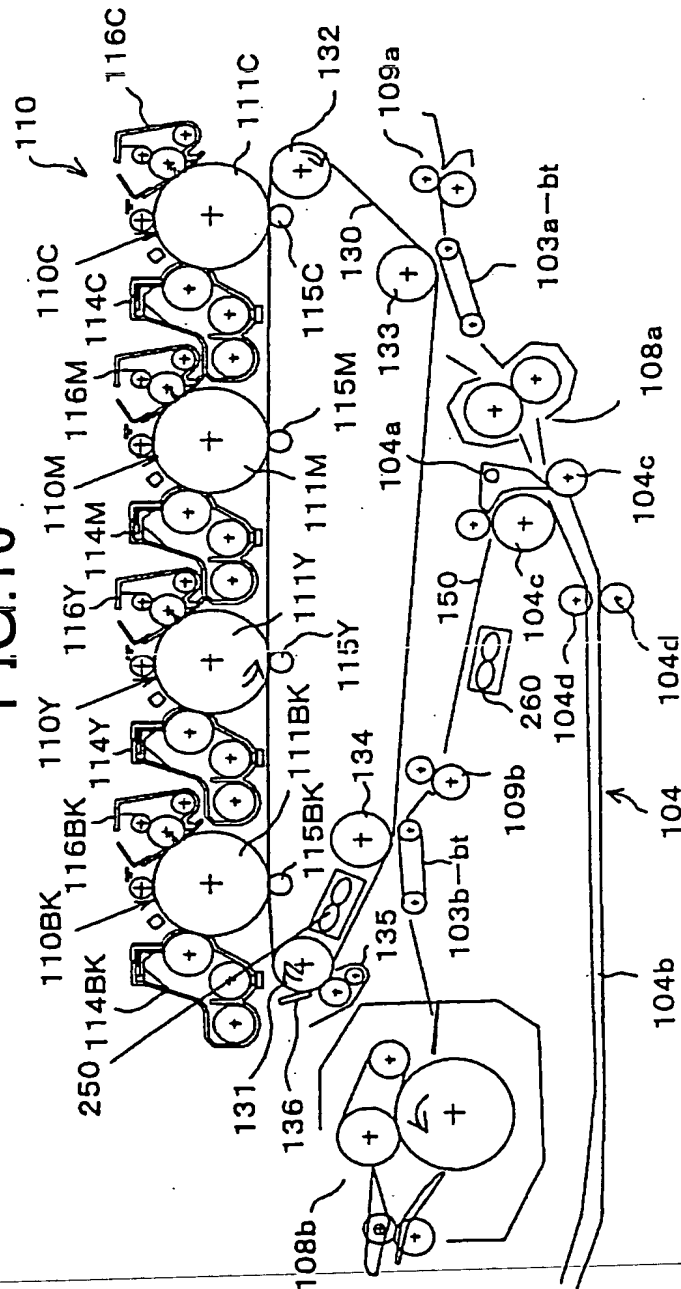
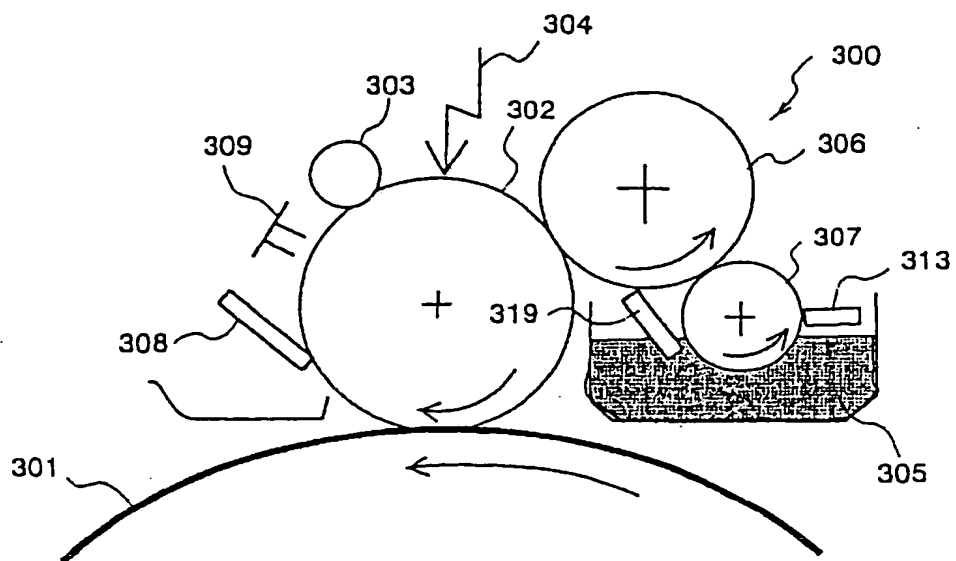


FIG. 16





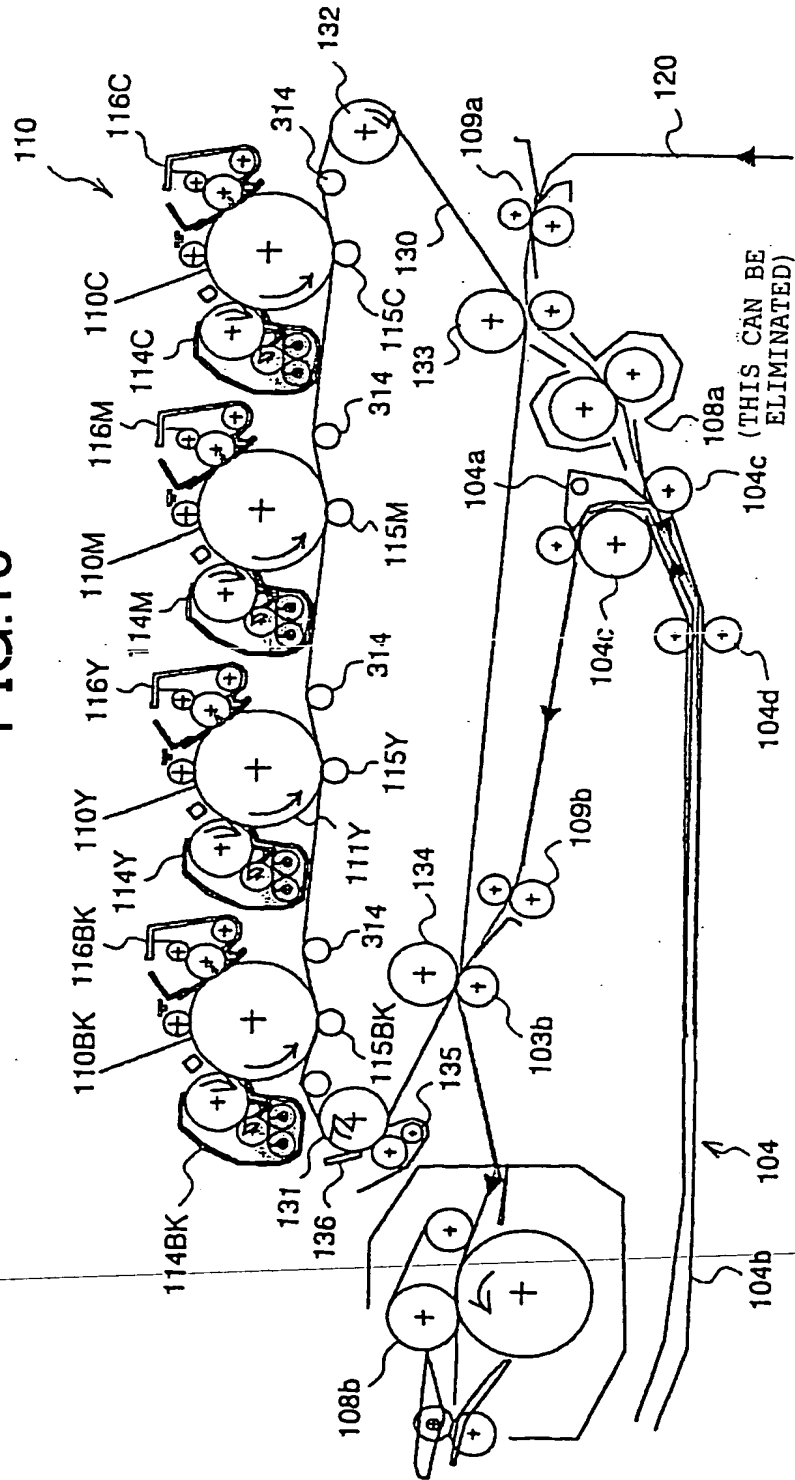


FIG. 19

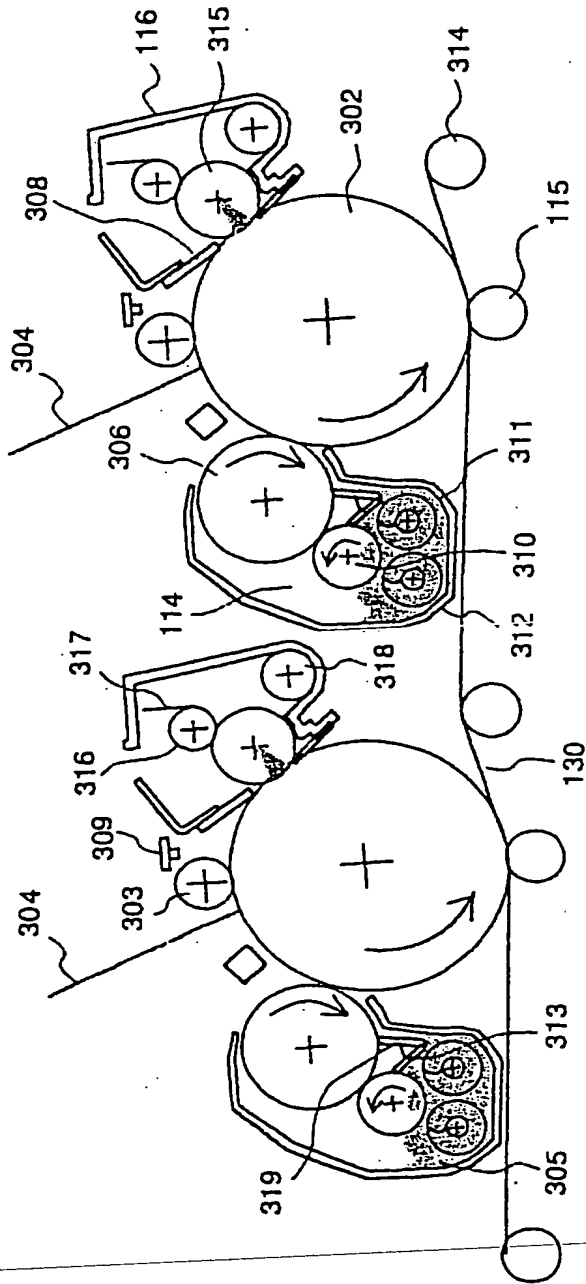


FIG.20

